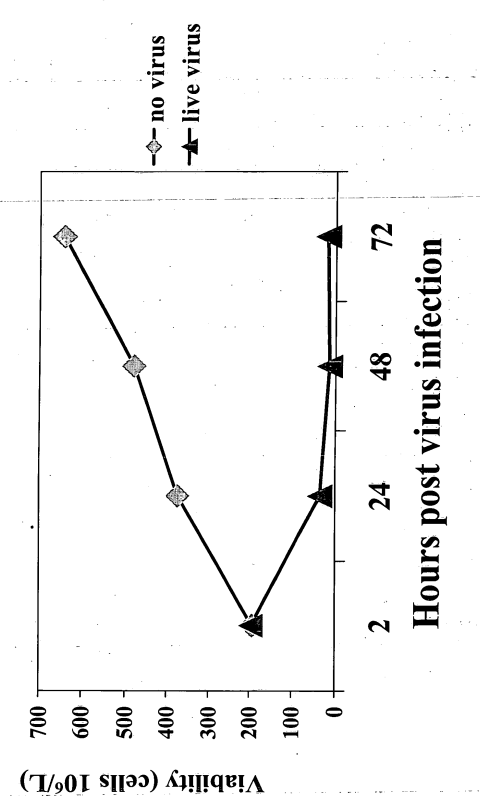
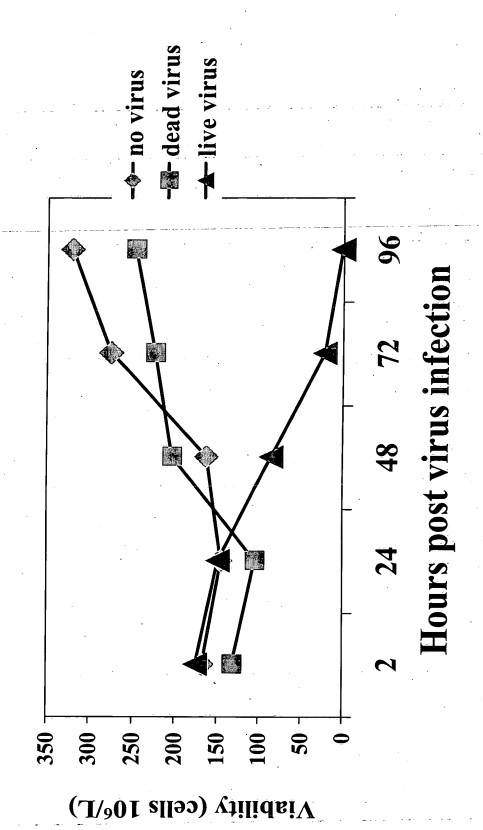
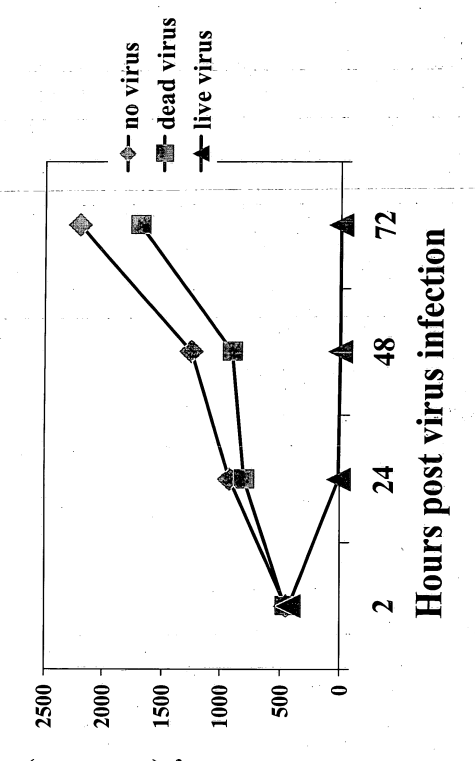
Viability - MCF7



Viability - SKBR3

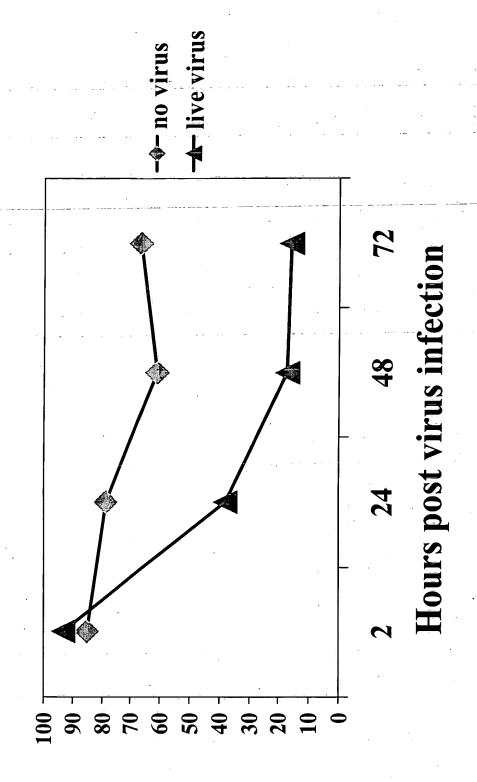


TOTOSO SSEZMBED FIGURE 1C Viability - HTB 132



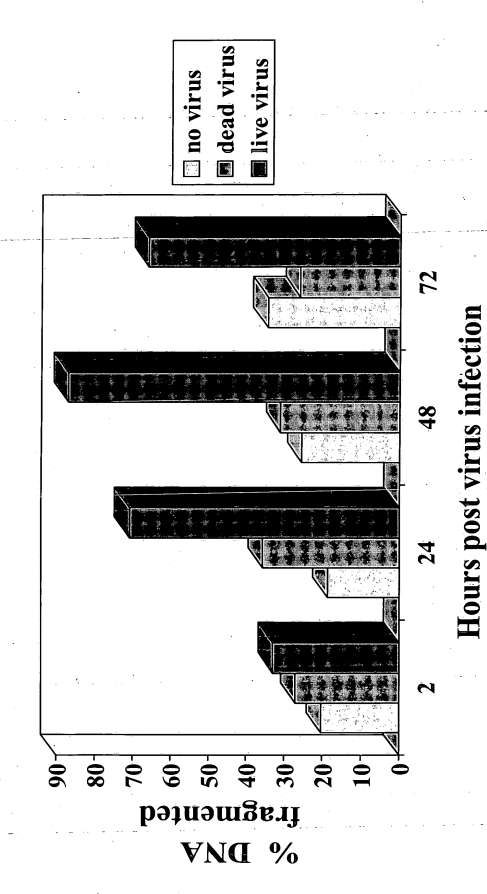
Viability (cells 106/L)

Effect of reovirus on MCF7 viability

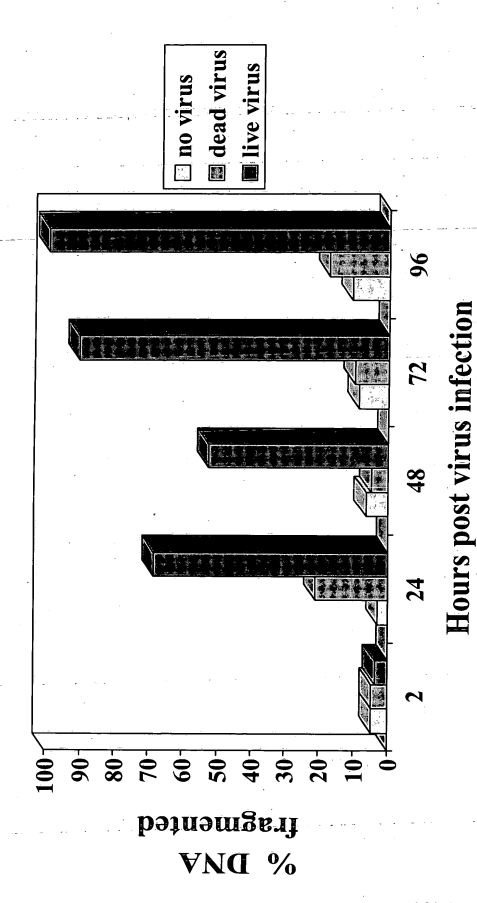


Viable cell percentage

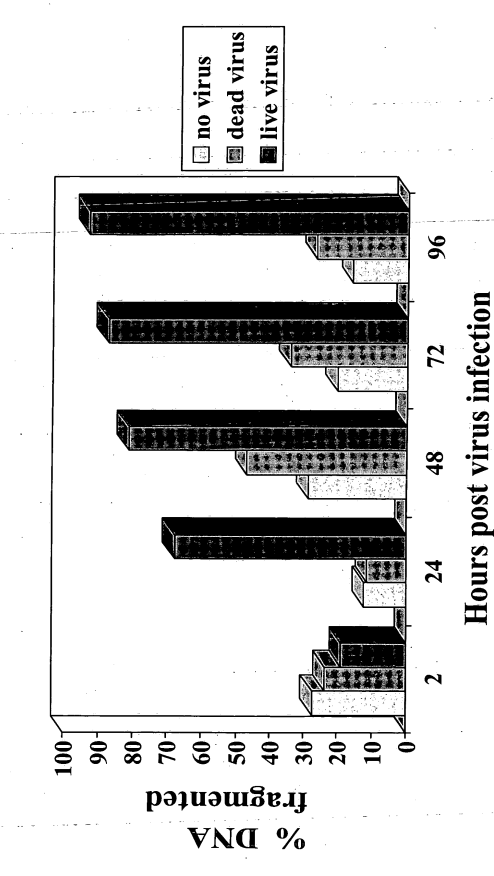
Reovirus DNA Fragmentation



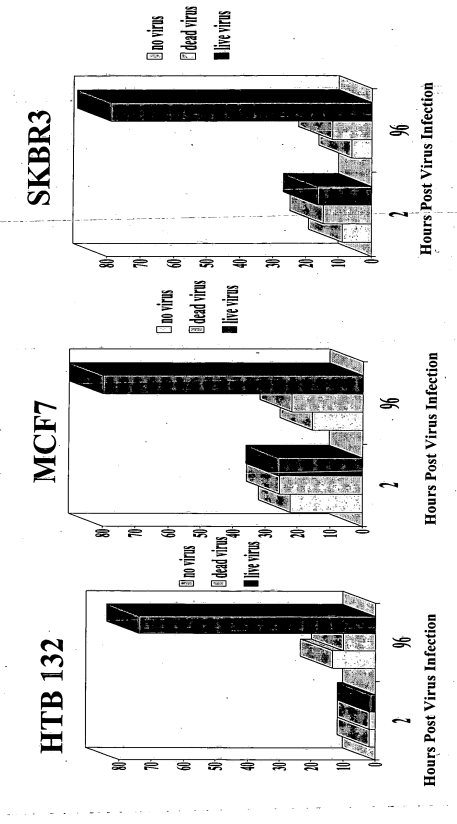
Reovirus DNA Fragmentation SKBR3



HTB 132 Reovirus DNA Fragmentation

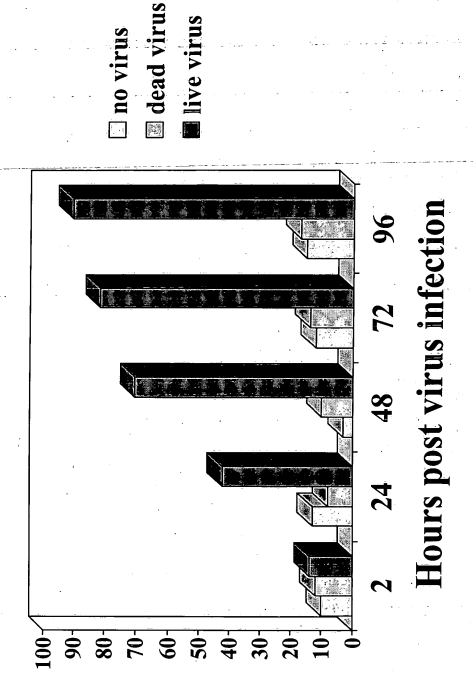


Apoptosis (Annexin V-/7AAD) CSH/ZSS. CSCTOT FIGURE 2D



Apoptotic percentage

Apoptosis (APO 2.7) - MCF7 cells



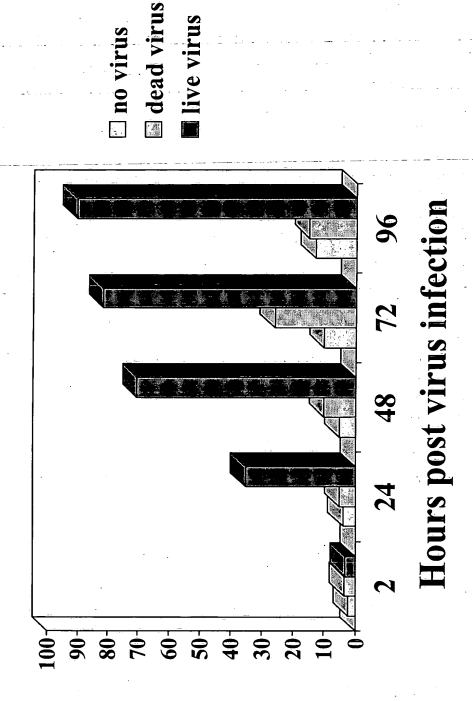
% APO 2.7 + cells

Apoptosis (APO 2.7) - HTB 132 cells

dead virus no virus Hours post virus infection 90-80-70-60-50-40-

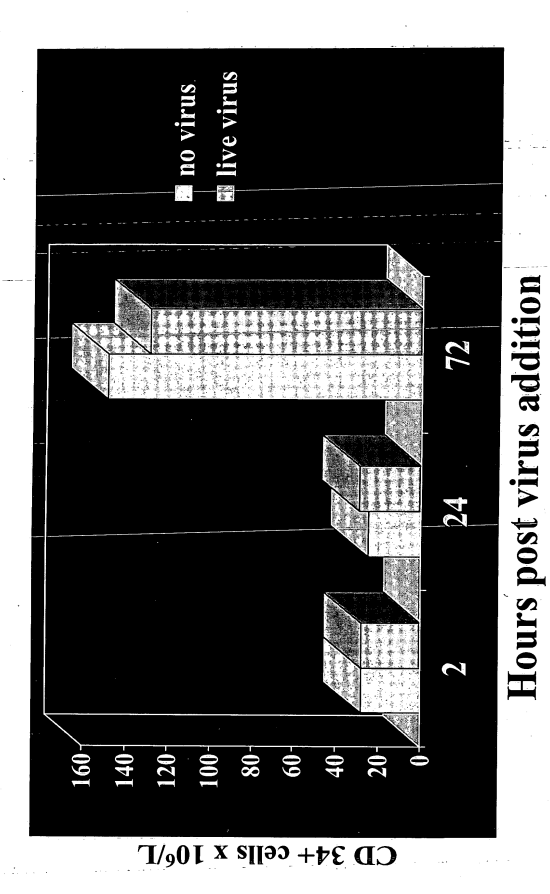
% APO 2.7 + cells

Apoptosis (APO 2.7) - SKBR3 cells



% APO 2.7 + cells

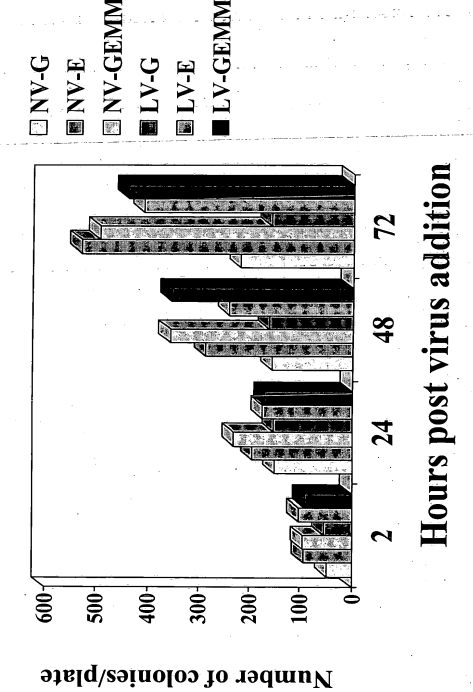
Effect of reovirus on CD34+ cells



OGAYYEE OSOSO1

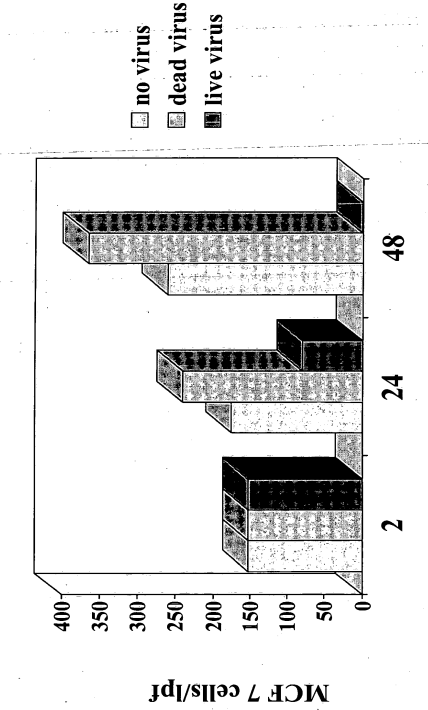
FIGURE 3B

Effect of reovirus on long- term culture



Purging apheresis product of contamina

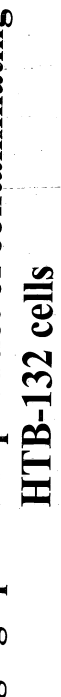


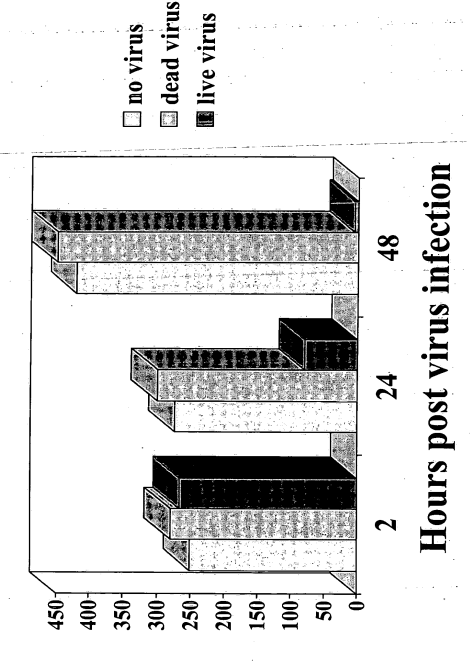


Hours post virus infection

FOEDSO" SSEZHOOD FIGURE 4B

Purging apheresis product of contami





HTB-137 cells/lpf

TOEGGE SEETHEGGE FIGURE 4C

Purging apheresis product of contaminat

SKBR3 cells

